

FIG. 1

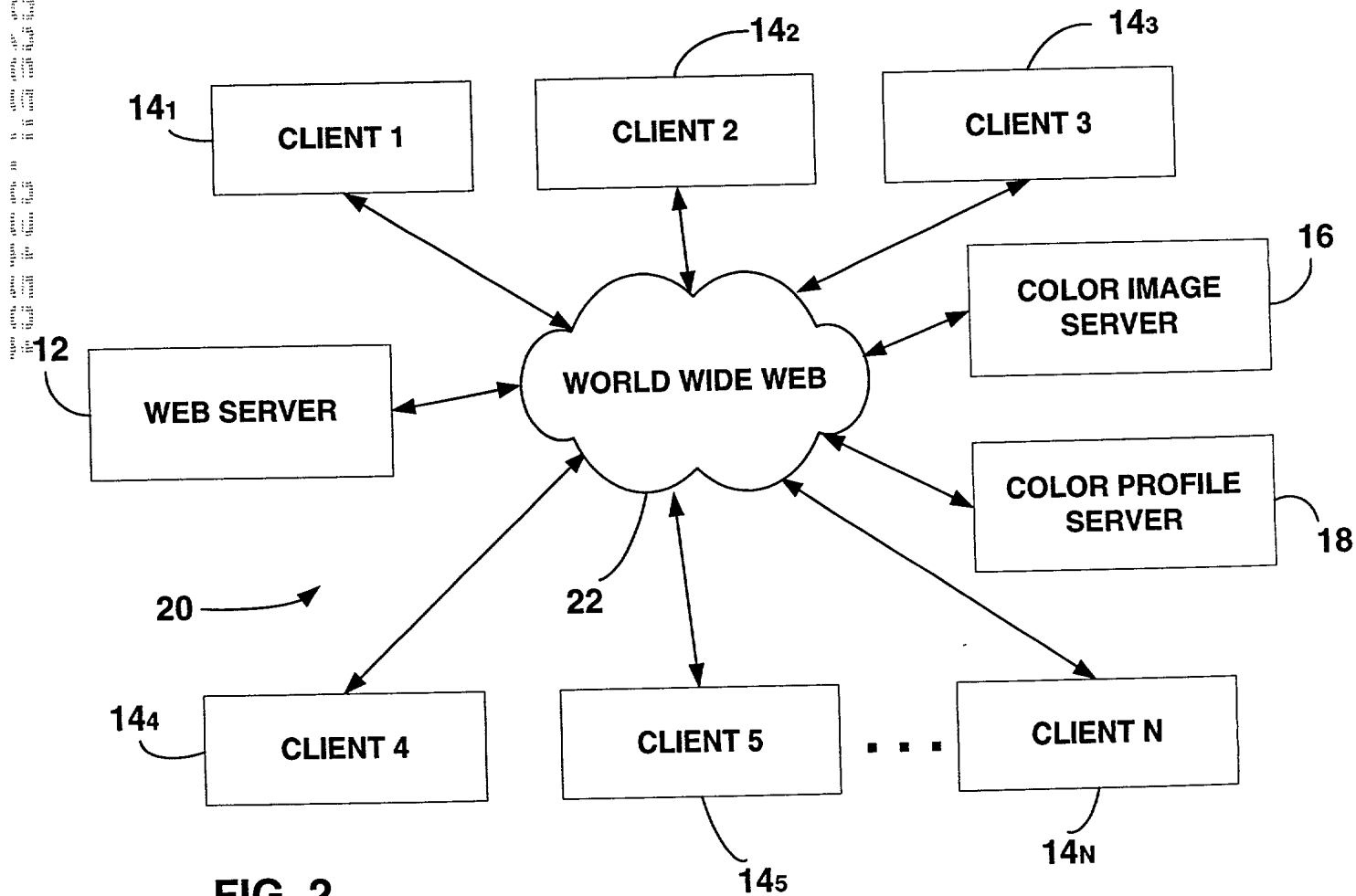


FIG. 2

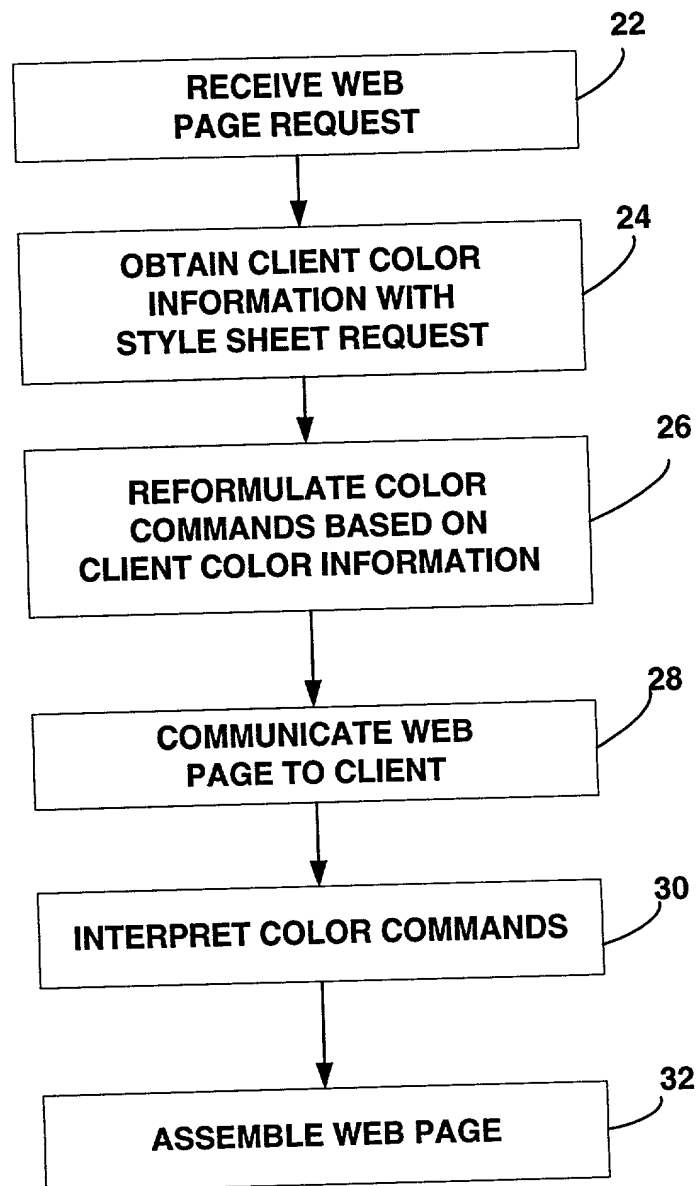


FIG. 3

FIG. 4 is a flowchart illustrating a process for color correction of a web page. The process begins with receiving a web page request from a client (38). A decision is made whether a color profile cookie is present (40). If yes, the cookie contents are uploaded to a color server (42), and color commands are formulated using the cookie contents (44). The web page is then downloaded to the client (46) and assembled as a color corrected web page (48). If no color profile cookie is present, a default web page is downloaded (52), and a color profiling option is presented (54). A decision is made whether the option is selected (56). If yes, the user is guided through the color profiling process (58), a color profile cookie is created (60), and the cookie contents are uploaded to the color server (42). If no, the process ends (50).

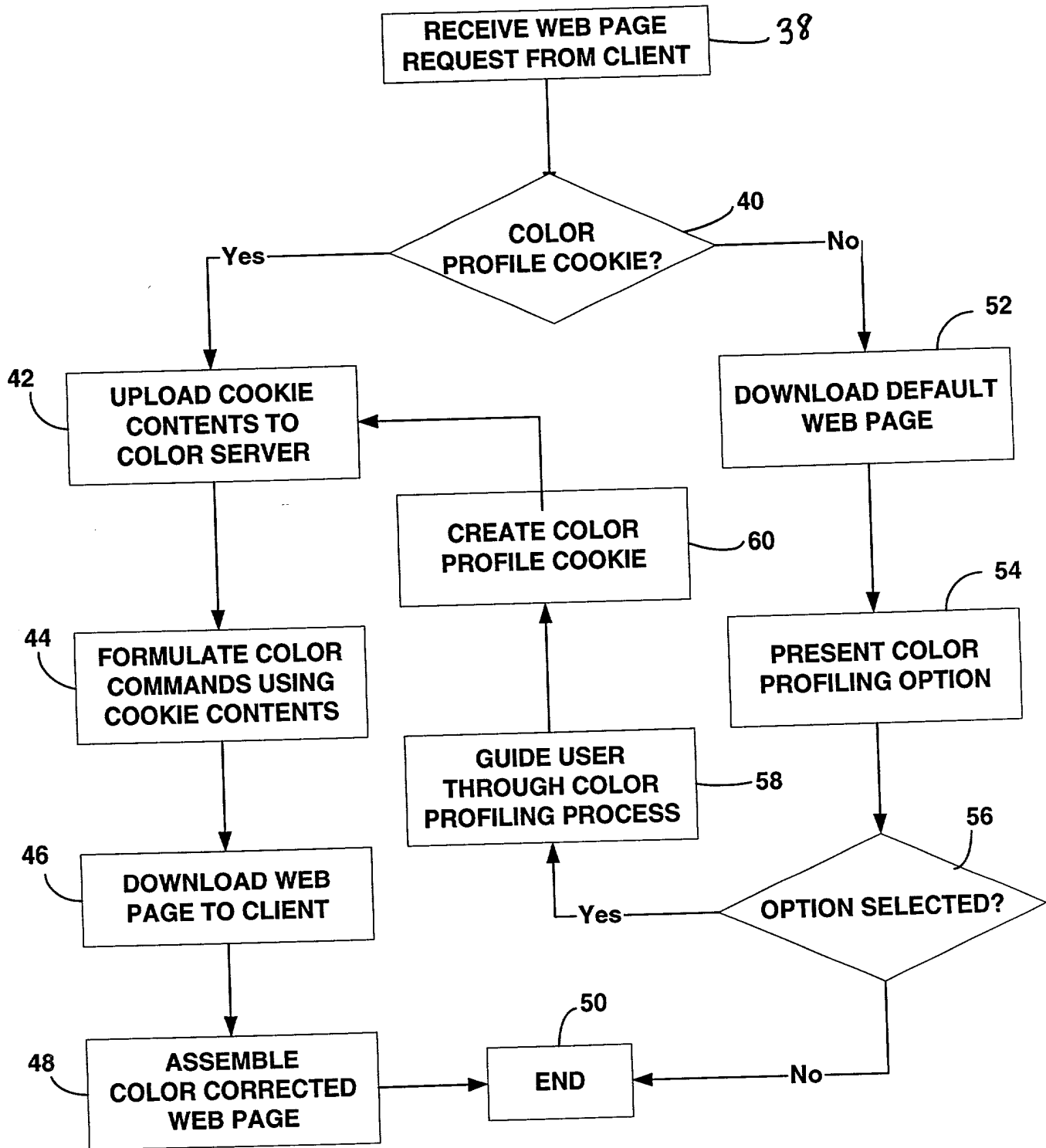


FIG. 4

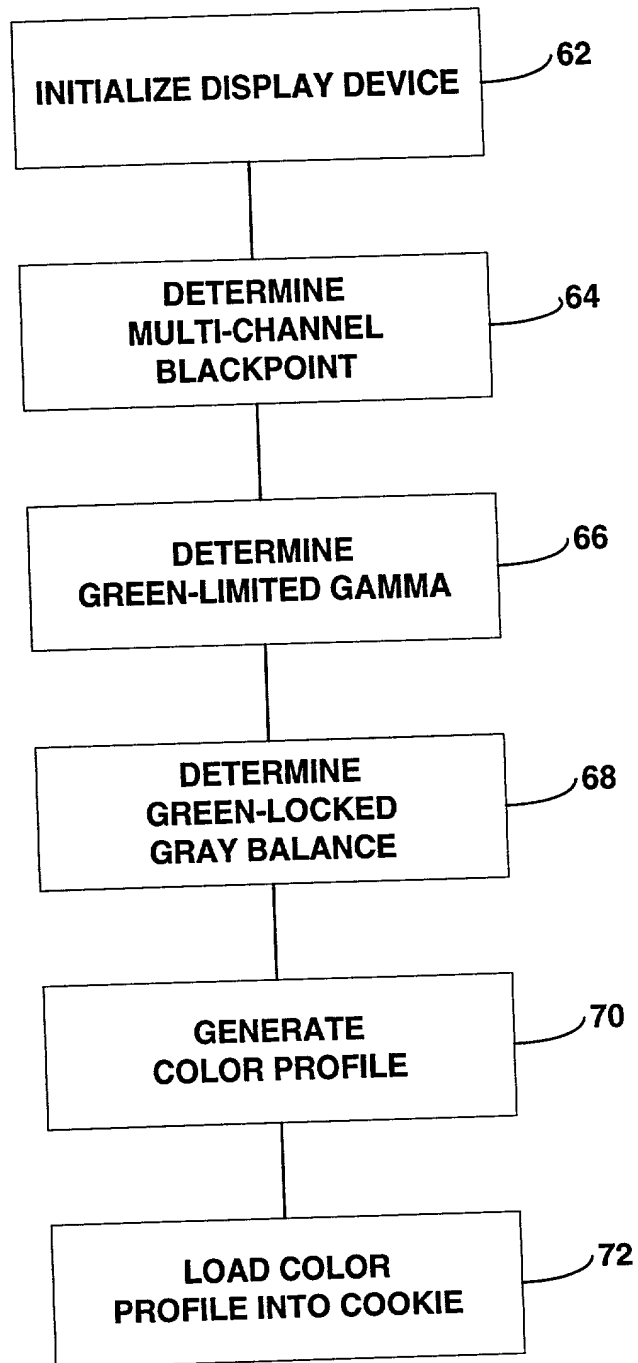


FIG. 5

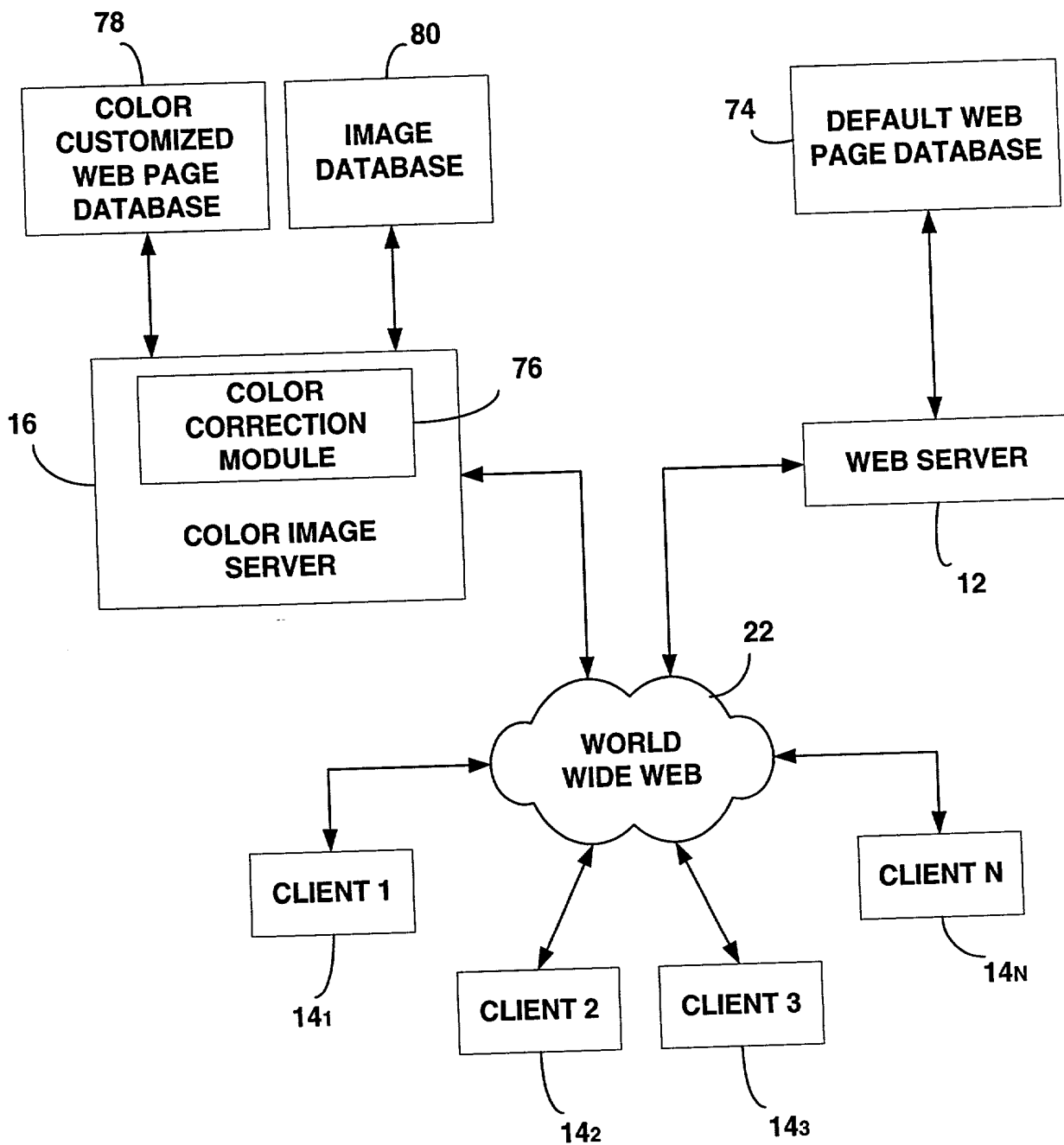


FIG. 6

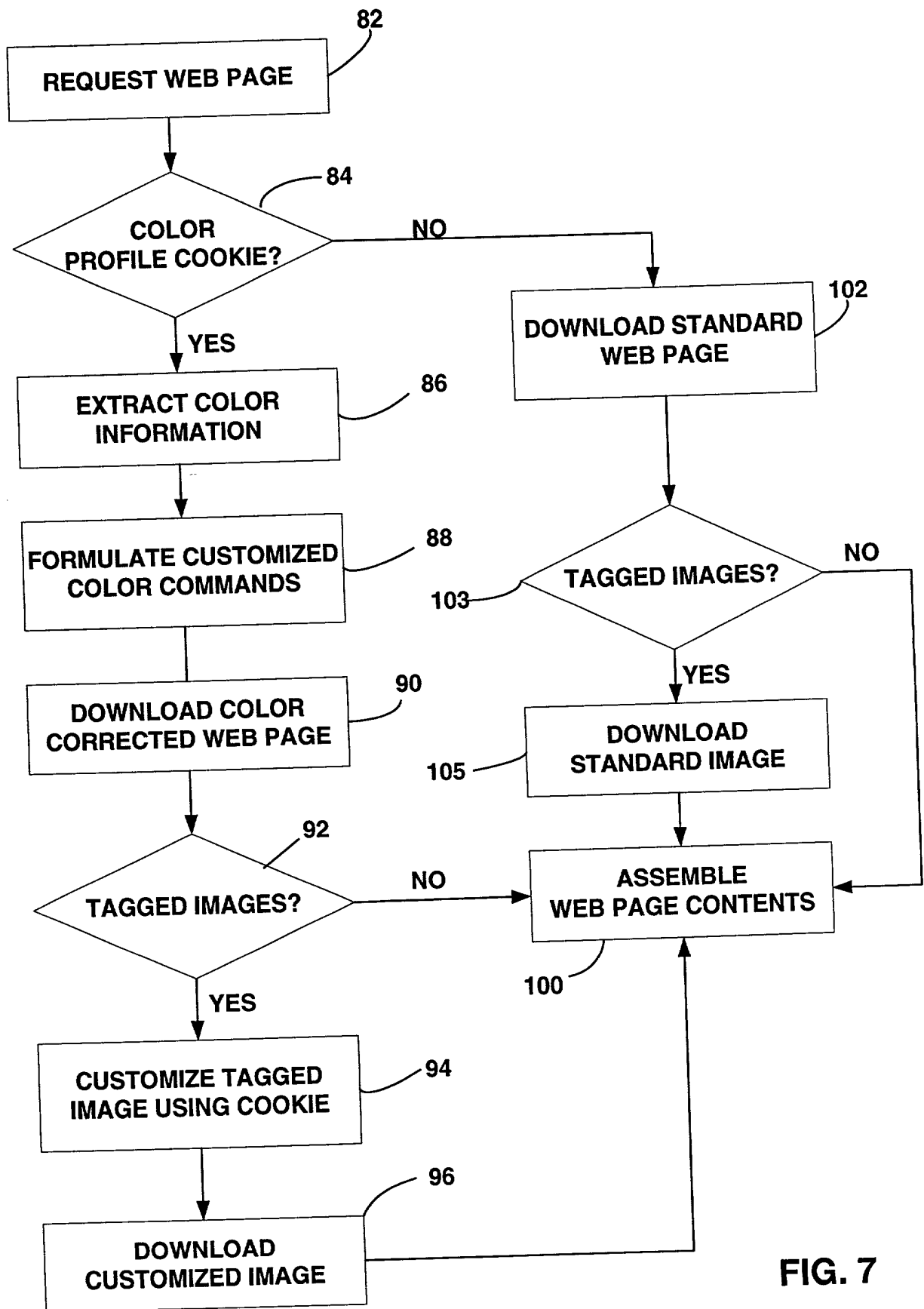


FIG. 7

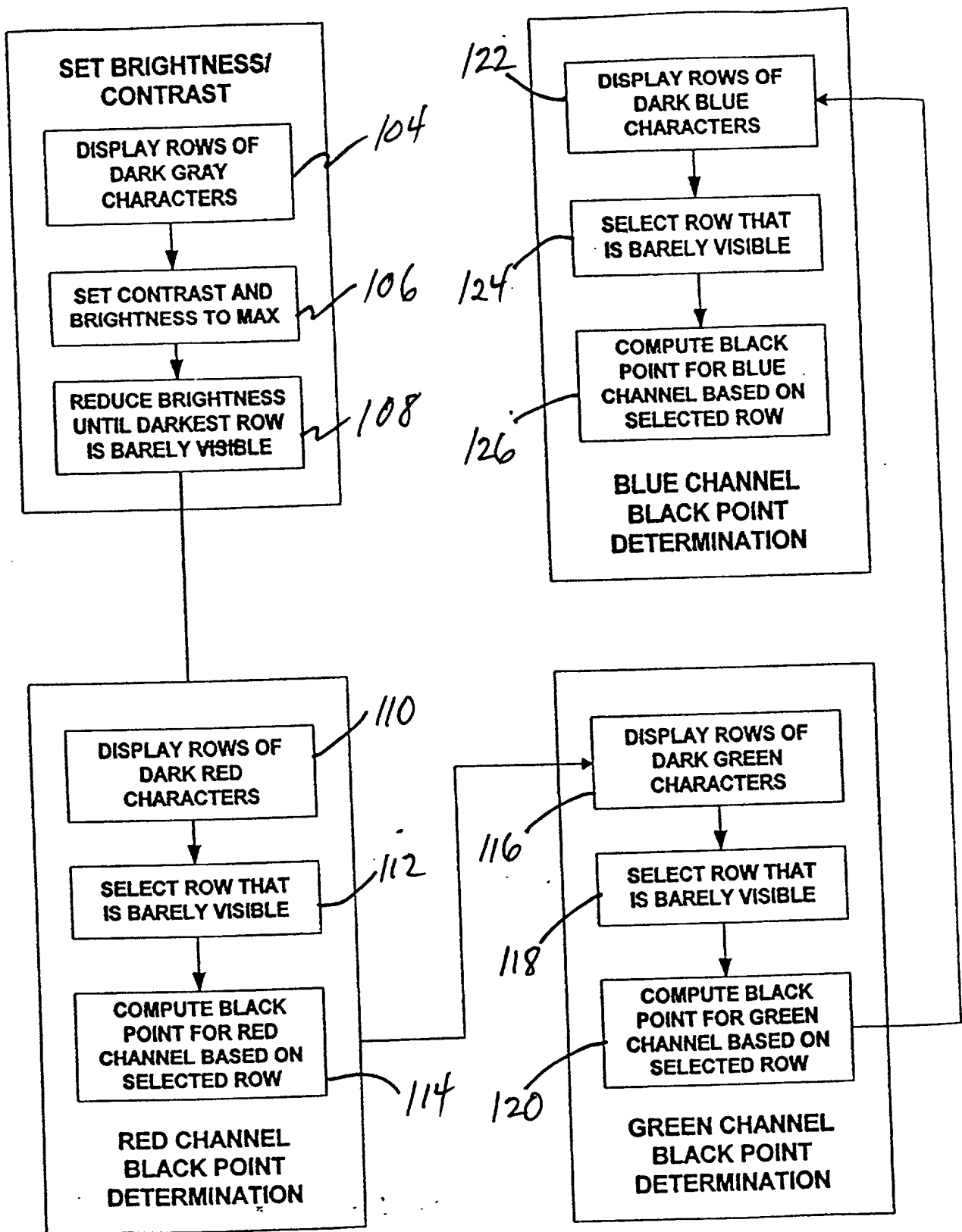


FIG. 8

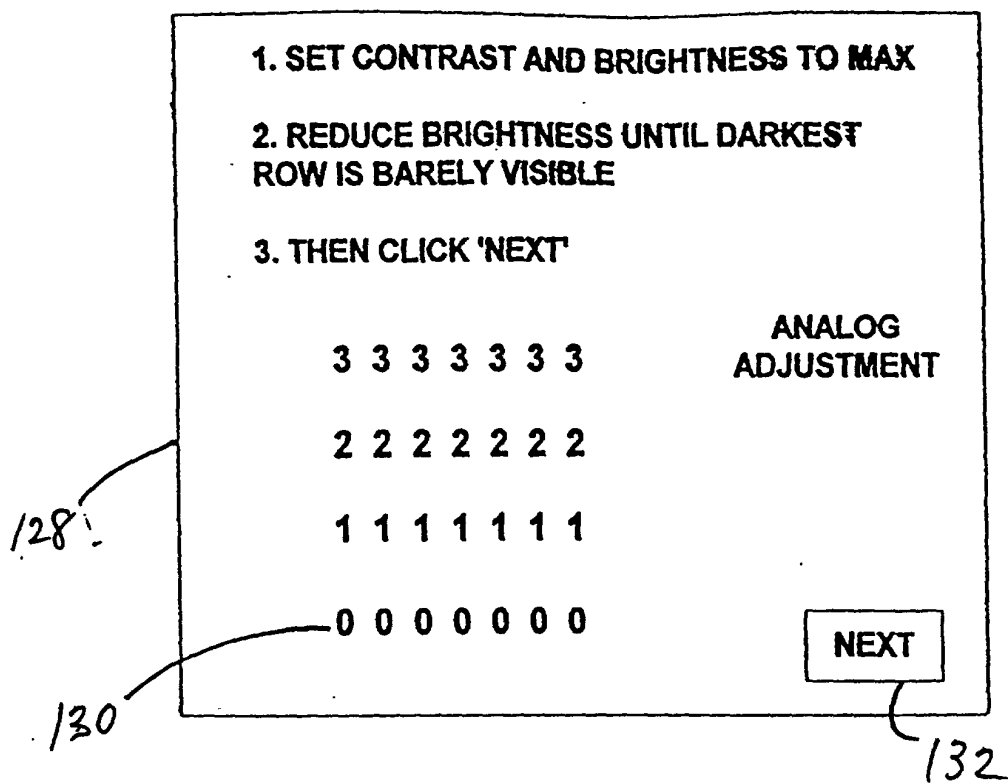


FIG. 9

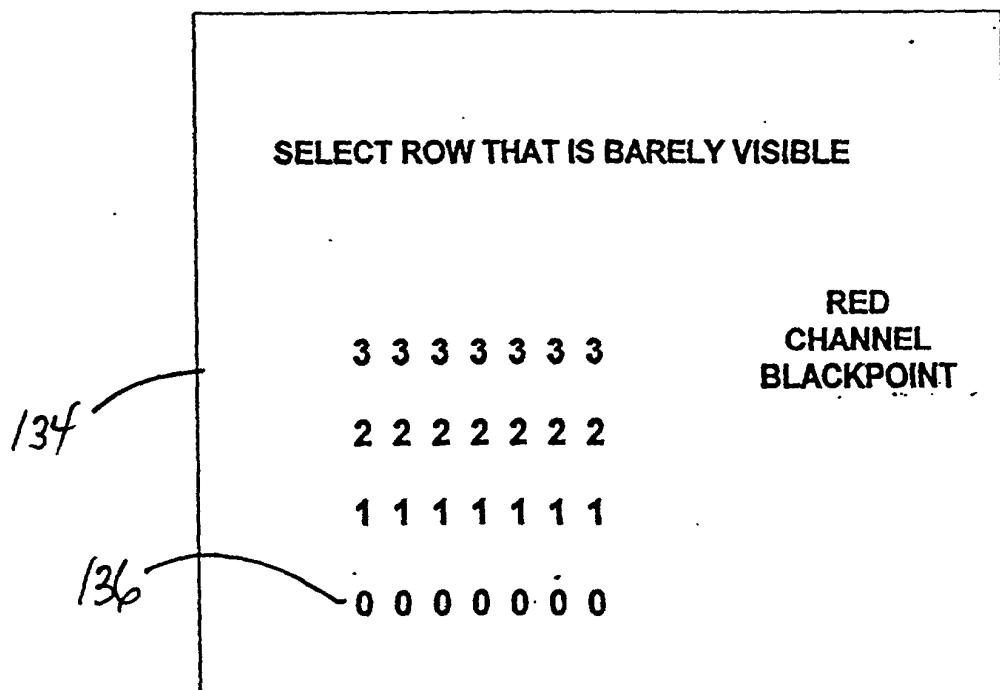


FIG. 10

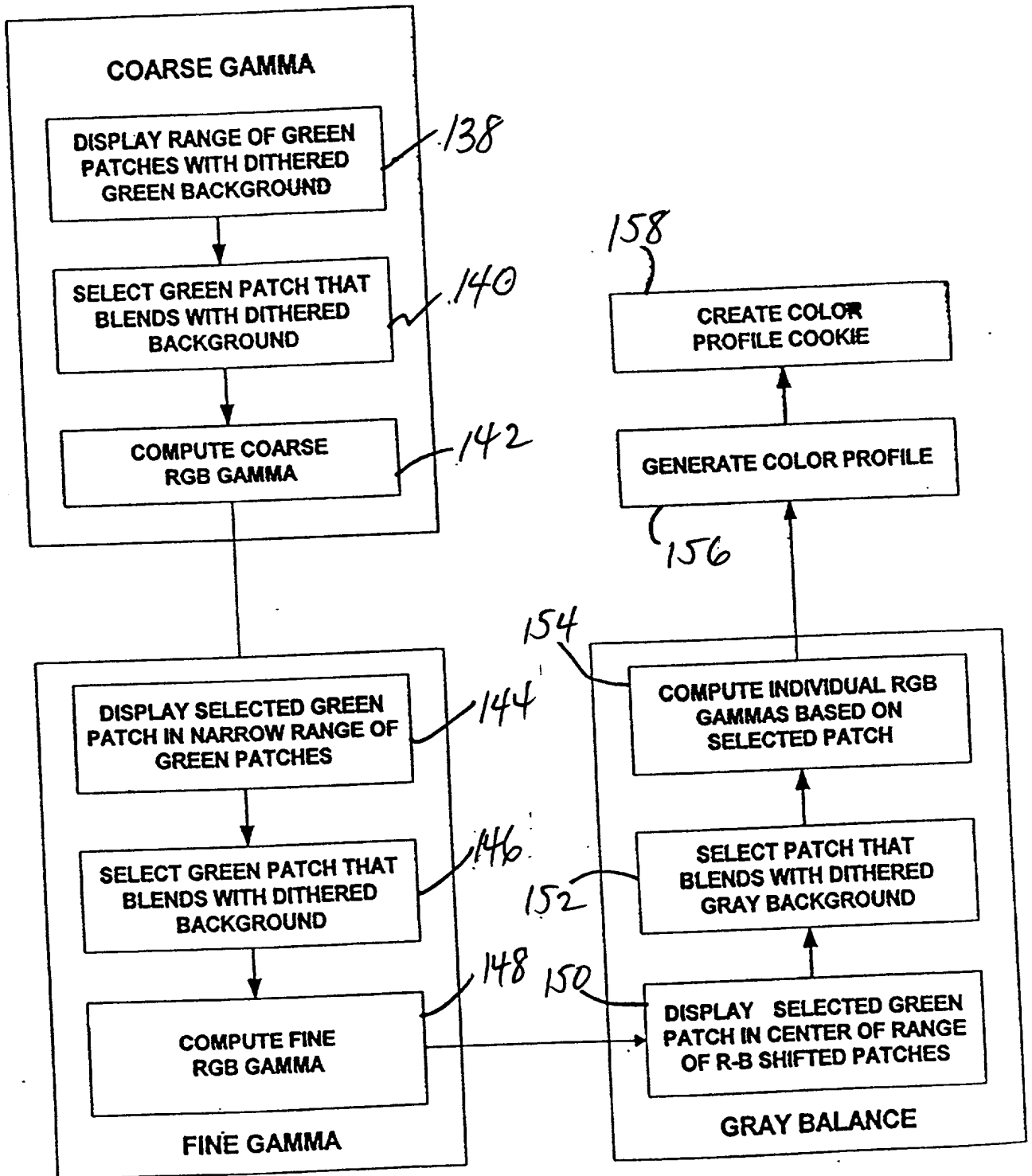


FIG. 11



Fig. 12

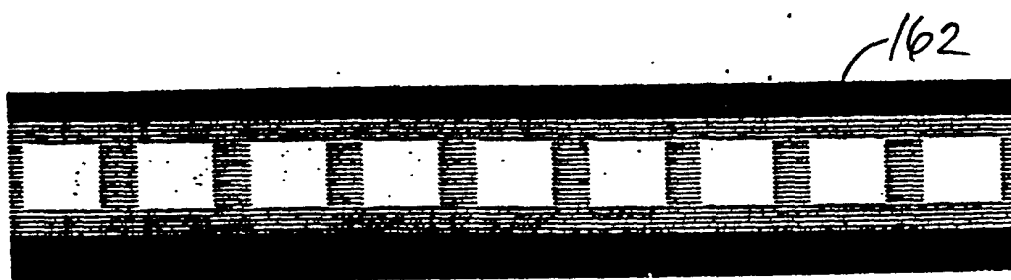


Fig. 13

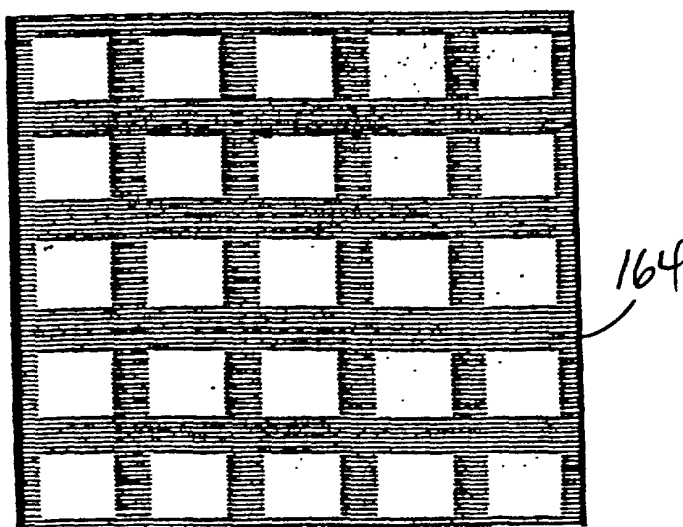


Fig. 14

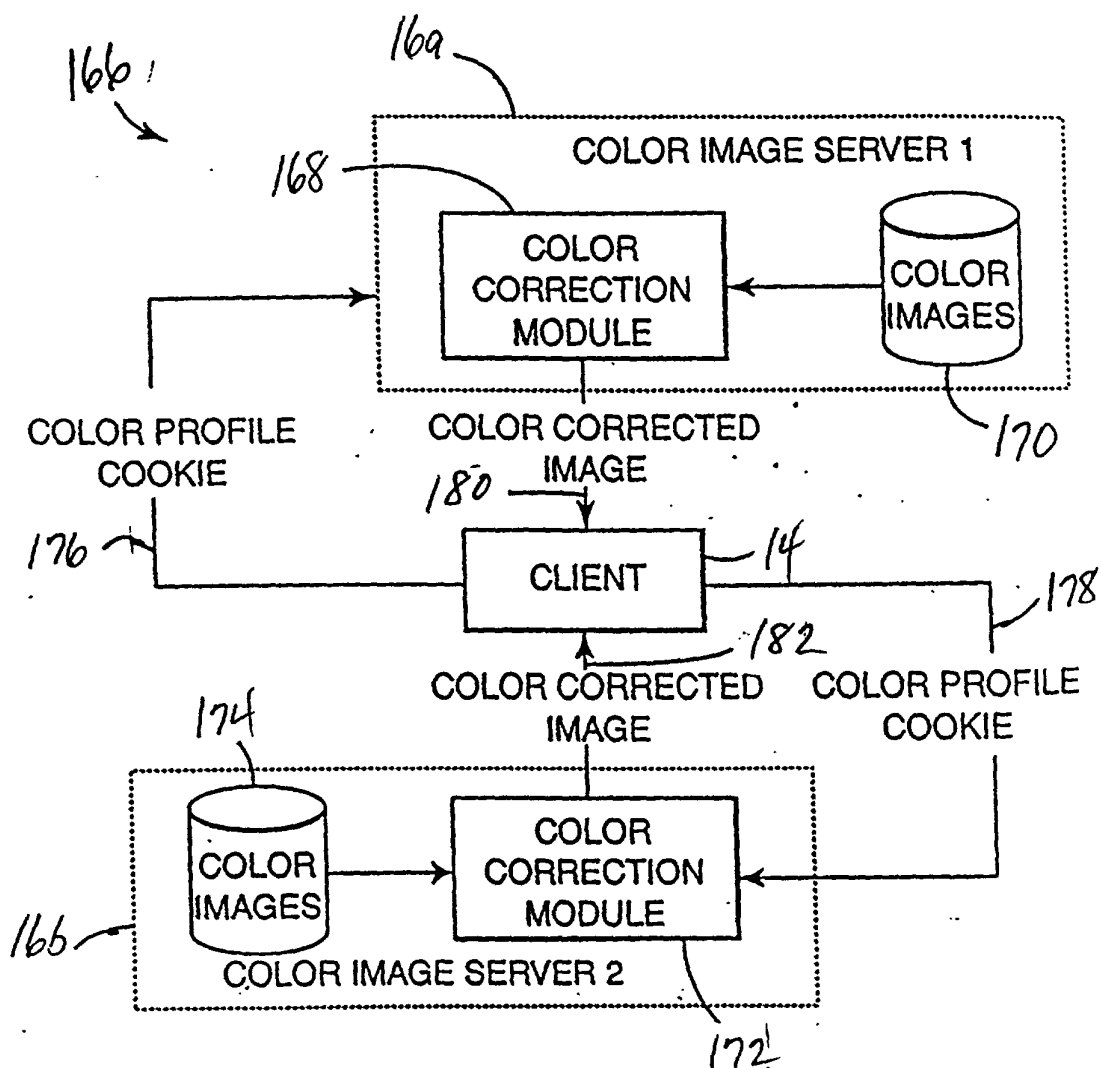


Fig. 15